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| Harwit TODA  |                          |    |  |      | 310114US2PCT    | 10/551,702                            |              |                          |  |
| FILING DATE   September 30, 2005   2815  |                          |    |  |      |                 |                                       |              |                          |  |
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| DOCUMENT   NAME   CLASS   SUB   FILING DATE   NAME   CLASS   SUB   FILING DATE   FAPROPRIATE   |                          |    |  |      |                 |                                       |              |                          |  |
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| AH   |                          | AF |  |      |                 |                                       |              |                          |  |
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| AJ   |                          | AH |  |      |                 |                                       |              |                          |  |
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| No   |                          | AL |  |      |                 |                                       |              |                          |  |
| FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO  AO AO AP AP AO  |                          | AM |  |      |                 |                                       |              |                          |  |
| DOCUMENT NUMBER  DATE  COUNTRY  TRANSLATION YES NO  AO  AP  AQ  AQ  AR  AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  Kazuya Nakayama et al. "Submicron Nonvolatile Memory Cell Based on Reversible Phase Transition in Chalcogenide Glasses"  Jon J. Appl. Phys Vol. 39 (2000) pp. 6157-6161, Part 1 No. 11, Nov. 2000  AX  AZ  AZ   |                          | AN |  |      |                 |                                       |              |                          |  |
| NUMBER  AO  AP  AQ  AR  AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  Kazuya Nakayama et al.  "Submicron Nonvolatile Memory Cell Based on Reversible Phase Transition in Chalcogenide Glasses"  Jpn J. Appl. Phys Vol. 39 (2000) pp. 6157-6161, Part 1 No. 11, Nov. 2000  AX  AY  AZ  AZ  AZ  AZ  AZ  AZ  Additional References sheet(s) attached   | FOREIGN PATENT DOCUMENTS |    |  |      |                 |                                       |              |                          |  |
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| AW "Submicron Nonvolatile Memory Cell Based on Reversible Phase Transition in Chalcogenide Glasses"  Jpn J. Appl. Phys Vol. 39 (2000) pp. 6157-6161, Part 1 No. 11, Nov. 2000  AX  AY  AZ  AZ  Additional References sheet(s) attached   |                          |    |  |      |                 |                                       |              |                          |  |
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